

AMENDMENTSIn the Claims

1. (Original) An information handling system bulk component package comprising:
a container having plural partitions, each partition sized to accept a component and
having opposing slots; and
a protective bag for each partition, each protective bag having an upper and lower portion
and sized to encase a component in a partition;
wherein each protective bag has opposing extensions associated with the upper portion
operable to couple to the partition slots and at least one opening associated with
the lower portion operable to pass air, the extensions and opening aiding retention
of a protective bag in a partition during extraction of a component from the
partition.
2. (Original) The information handling system bulk component package of Claim 1
further comprising an information handling system chassis packaged in each partition.
3. (Original) The information handling system bulk component package of Claim 2
wherein the protective bag has an opening in the upper portion sized for extraction of the chassis
from the protective bag by a robotic arm.
4. (Previously Presented) The information handling system bulk component
package of Claim 1 wherein the protective bag couples to the slots by slipping an extension of
the protective bag in each of the slots.
5. (Original) The information handling system bulk component package of Claim 1
wherein the protective bag comprises a die-cut polyethylene bag.
6. (Original) The information handling system bulk component package of Claim 5
wherein the extensions comprise die-cut rectangular blocks extending from the upper portion of
the bag.

7. (Original) The information handling system bulk component package of Claim 5 wherein the openings comprise opposing triangular cut openings at the lower portion of the bag.